**United States Department of the Interior National Park Service** 

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OMB No. 1024-0018

received

date entered

# National Register of Historic Places Inventory—Nomination Form

See instructions in *How to Complete National Register Forms*Type all entries—complete applicable sections

1. Na	ame					
historic	KSAC Radio	Cowers				A Springer Modelman (Co. Co. Co. Co. Co. Co. Co. Co. Co. Co.
and/or com	mon N/A					
2. Lo	cation					
street & nu	mber Kans	sas State Uni	versity cam	npus		N/A not for publication
city, town	Manhattan		N/A vicinity	/ o1		
state Kan	sas	code	20 c	county	Riley	code 161
3. CI	<u>assifica</u>	tion		-		
Category district buildin structu site object	g(s) private ure both Public Ac in pro-	quisition /	Status occupied work in pro Accessible yes: restric yes: unrest no	gress	Present Use agriculture commercial educational entertainment government industrial military	museum park private residence religious scientific transportation x other: transmitter
name St	cate of Kansa					
street & nur	mber Topeka		NT/A			Kansas
,,	cation (	of Legal	N/A vicinity		state	
	, registry of deeds		er of Deeds			
street & nur		County Courth				
city, town	Manhattan				state	Kansas
-	epresen	tation ir	Existi	ng S	urveys	TO CANADA CONTRACTOR AND
title No	one (		has	this prope	rty been determined (	eligible?yesx_no
date					federal st	ate county local
depository i	for survey record:	3				
city, town					state	

### 7. Description

Condition  X excellent  good fair	deteriorated ruins unexposed	Check one  X unaltered Altered	Check oneX original site moved d	date _	

#### Describe the present and original (if known) physical appearance

The two KSAC radio towers are located to the west of Nichols Gymnasium on the Kansas State University campus. They are about 140 feet high and stand about 300 feet apart. The towers themselves have not been visibly altered since their construction in 1924. There is no longer any antenna hung between the two towers.

The KSAC radio towers were constructed in 1924 by the U.S. Wind Engine and Pump Company of Batavia, Illinois, a company that made and sold wind mill towers. The towers supported a flat top antenna, a design copied from a ship radio. It consisted of a number of parallel wires stretched horizontally between the towers with the transmitter line from the studio fanning out to join these wires midway between the towers. The towers themselves were 4-sided open-frame metal structures.

The appearance of the towers was changed slightly toward the end of 1929 when a new antenna was installed. The flat top antenna was replaced by a more advanced T-cage antenna. The T-cage consisted of a number of parallel copper wires stretched between metal rings, one mounted on each of the two KSAC towers. This gave the appearance of a "cage" or tube of wires stretched between the two KSAC towers with the studio link adjoining the "cage" at the mid-point between the towers.

Currently there is no antenna connecting the towers. The north tower is being used to microwave the KSAC studio signal from the campus to the KSAC transmitter on Denison Avenue. At the base of this tower is a memorial to Grover C. Cobb, a pioneer Kansas broadcaster.

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### 8. Significance

1500-1599	agriculture architecture art commerce x communications	Check and justify below         community planning       landscape architecture       religion         conservation       law       science         economics       literature       sculpture         education       military       social/         engineering       music       humanitarian         exploration/settlement       philosophy       theater         industry       nother (specify         invention       cother (specify
Specific dates	1924	Builder/Architect U.S. Wind Engine & Pump Co.

#### Statement of Significance (in one paragraph)

The KSAC radio towers on the Kansas State University campus are an excellent example of early radio towers built in the United States. At the time of their construction in 1924 they represented the finest available radio technology. The original towers remain intact, virtually as they were when constructed. They are now the only remaining towers of their type in Kansas, and are among a very few left in the United States. They are appropriate symbols of broadcasting history and of KSAC's place in that history.

The history of broadcasting at Kansas State Agricultural College (as it was known until 1959) began 12 years before the KSAC radio station was constructed. In 1912 the physics department of Kansas State licensed a one kilowatt transmitter and began daily weather broadcasts in morse code. Radio technology was not advanced to the point that voice transmissions were possible. Many farmers and farm boys had crystal detectors and learned code well enough to receive these weather reports. These broadcasts were reported to have been received more than 150 miles away in Winfield. They are now believed to be the first fixed radio broadcasts of weather reports in the United States. Professor Hamilton of Kansas State brought these broadcasts to the attention of the U.S. Secretary of Agriculture and a similar service was soon inaugurated by the Army and Navy.

In 1922 Professor Eric Lyon established a new 100 watt radio telephone station (WTG) capable of broadcasting the human voice and music. The occasional broadcasts from WTG were heard by Kansas listeners with crystal receiving sets within a radius of 150 miles.

Ten years after the first morse code transmissions the first commercial broadcasting stations began operations, notably the Kansas City Star station WDAF in Kansas City, Missouri and KFKB, owned and operated by Doctor John R. Brinkley at Milford, Kansas.

Remote broadcasts from Kansas State Agricultural College began on February 11, 1924 on Dr. Brinkley's KFKB station. Three far sighted K-State faculty each contributed \$50 of their own money to lease telephone wires to link the university's remote studio with that of KFKB. Programming for so much radio time had become by this time a severe burden to the physics department so it was decided that the extension division would assume control of programming duties.

Construction of a new 500 watt radio station with call letters KSAC began on August 20, 1924. The towers that were put up then are those that stand today. By special permission of the Acting Secretary of Commerce, station KSAC began broadcasting with a five hour nationwide "Aggie" program. The operation of this station has been continuously the responsibility of the extension division.

In 1926 KSAC made radio connection with commercial radio station KFAB, then in Lincoln, Nebraska, when full time broadcasting of quality programming became too great a burden on KSAC staff. It was felt that each station could share the same frequency, each broadcasting at separate fixed times in the day. Considerable difficulty in time sharing resulted from this union. Trouble originated over KFAB's refusal to allow KSAC to broadcast the Kansas tate basketball games in their entirety. In addition, KSAC officials received numerous com-

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s signal. KSAC

plaints from their listeners concerning the weakness of the station's signal. KSAC engineers also wished to change to a lower frequency to provide a better signal. For these reasons KSAC ended its affiliation with KFAB on Oct. 30, 1928.

After the break from KFAB, KSAC changed its frequency to 580 and began a time sharing with WSUI, a sister educational station at the University of Iowa at Iowa City, Iowa. KSAC was licensed to operate at 100 watts daytime and 500 watts at night. The time sharing with WSUI was quite satisfactory. However, the Federal Radio Commission preferred time sharing stations to be located close to one another. As a result of the F.R.C. policies KSAC switched from time sharing with WSUI to time sharing with WIBW, a commercial station located in Topeka, Kansas on November 30, 1929.

The radio signal generated by KSAC was modernized in 1947 when the station built a new 424 foot '/4 wave vertical antenna on Denison Avenue just north of the main campus. The connection between the campus studios and the transmitter was by phone lines.

From 1947 both towers were non-functioning. In August, 1974 the north tower of the two original KSAC Radio towers was pressed into service once again. Since that time it has been used as a tower to microwave the studio signal on campus to the transmitter on Denison Avenue.

THIS STATEMENT REFLECTS CURRENT KNOWLEDGE AND IS SUBJECT TO CHANGE.

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Page 1

Jack Burke, General Manager, KSAC, 1958-Present

Ralph Titus, Assistant Manager, KSAC, 1960-Present

Richard B. Ridgeway, 1968 Graduate Thesis: A Historical Study of KSAC Radio, Kansas First Educational Radio Station

Bernard Holbert, KSAC, Chief Engineer, 1943-1971 (retired)

Delbert Staab, KSAC, Assistant Engineer 1969-1971 Chief Engineer 1971-Present

This nomination was prepared from materials submitted by Harriet Lange, Kansas Association of Broadcasters.

## 9. Major Bibliog. aphical References

SEE CONTINUATION SHEET

10. Geographical Data	
Acreage of nominated property <u>Less than one acre</u> Quadrangle name <u>Manhattan</u> UTM References	Quadrangle scale 1:24,000
A 1 4 7 0 8 9 2 0 4 3 3 8 1 0 0  Zone Easting Northing	B 1 4 7 0 8 9 3 0 4 3 3 8 0 2 0  Zone Easting Northing
C	D
Verbal boundary description and justification The protowers and the ground that they occupy in S1	8, R8E, T10S.
List all states and counties for properties overlapping	•
state N/A code cou	inty code
state code cou	inty A code
11. Form Prepared By	
name/title Nora Pat Small, Architectural Histor	ian June 30, 1983
street & number 120 West Tenth	telephone (913) 296-5294
city or town Topeka	Kansas state
12. State Historic Preserva	ation Officer Certification
The evaluated significance of this property within the state is: national state loc	al
As the designated State Historic Preservation Officer for the N 665), I hereby nominate this property for inclusion in the Nationaccording to the criteria and procedures set forth by the National Research	nal Register and certify that it has been evaluated
State Historic Preservation Officer signature	MW. Gnlll
title Executive Director, Kansas State Histori	cal Society date June 30, 1983
For NPS use only is included in the National Control of the National Control o	nal Register date
Keeper of the National Register	
Attest:	date
Chief of Registration	







